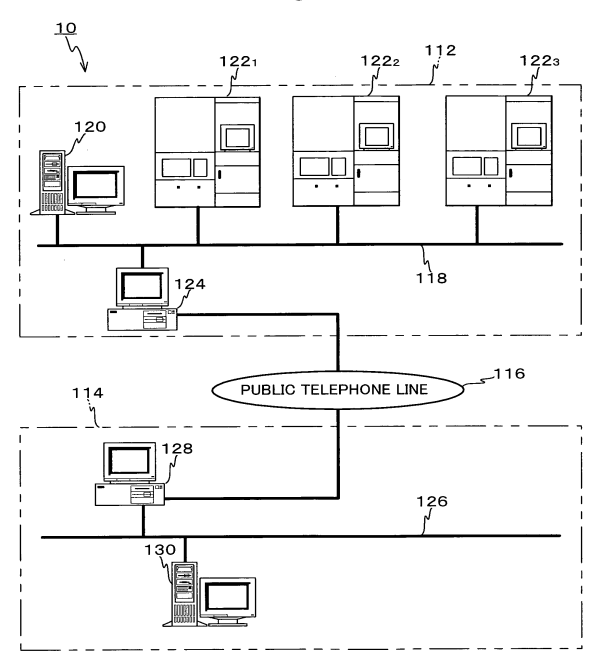
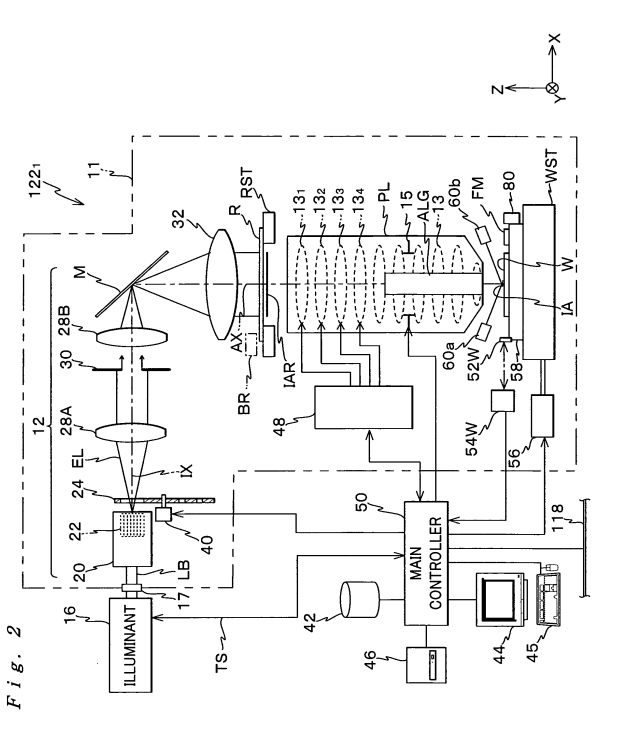
Fig. 1



TOOFESSS CETTER



indyesee "Delene

OBLON, SPIVAK, ET AL DOCKET #: 219587US2 INV: Masato HAMATANI, et al. SHEET \_3\_ OF\_12\_

Fig. 3

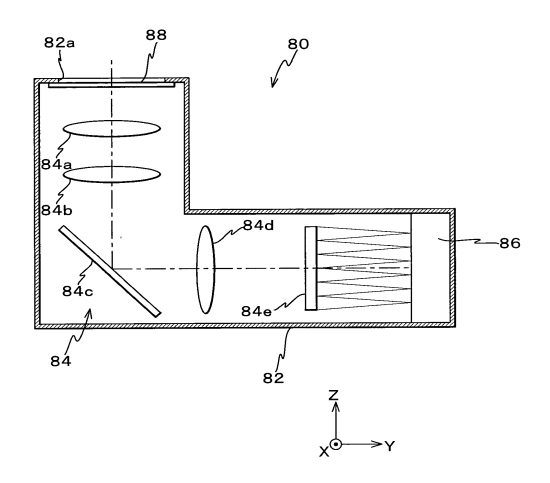


Fig. 4A

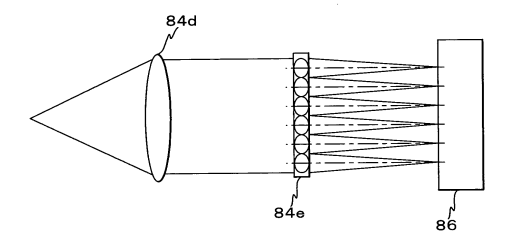
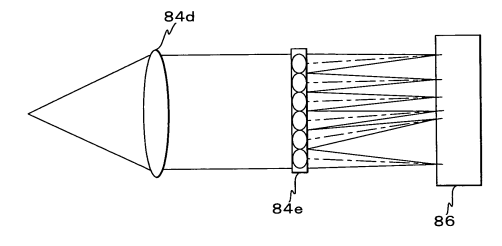


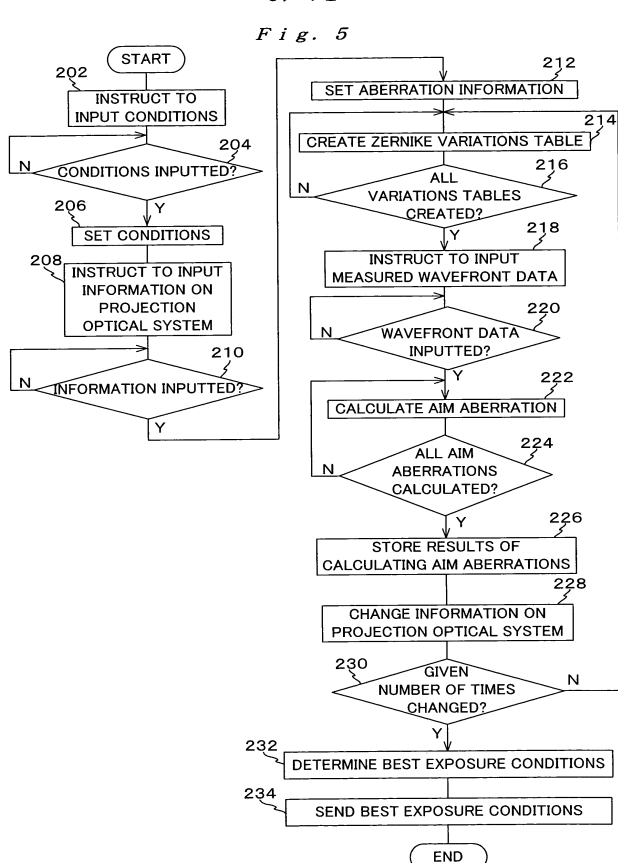
Fig. 4B



ilozese. Je le le

(Ti

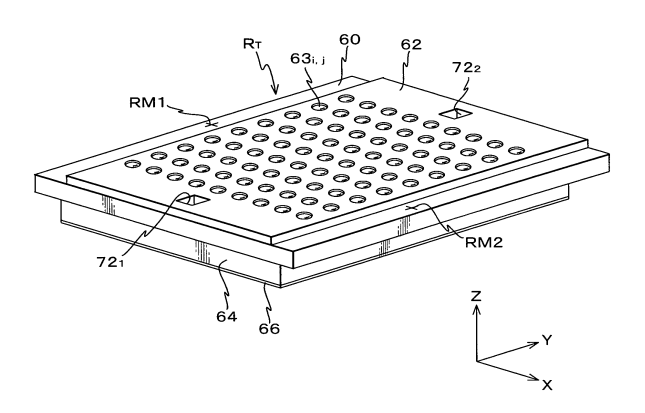
f.J



SHEET \_\_E\_ GI\_\_

6/12

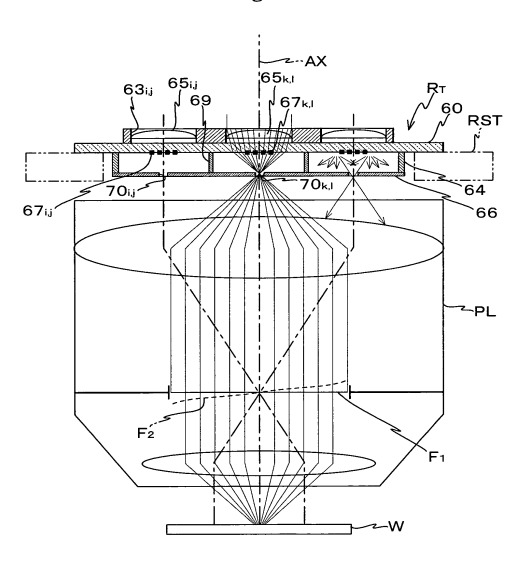
Fig. 6



10072866 DE1RIR

OBLON, SPIVAK, ET AL DOCKET #: 219587US2 INV: Masato HAMATANI, et al. SHEET \_7\_ OF\_12\_

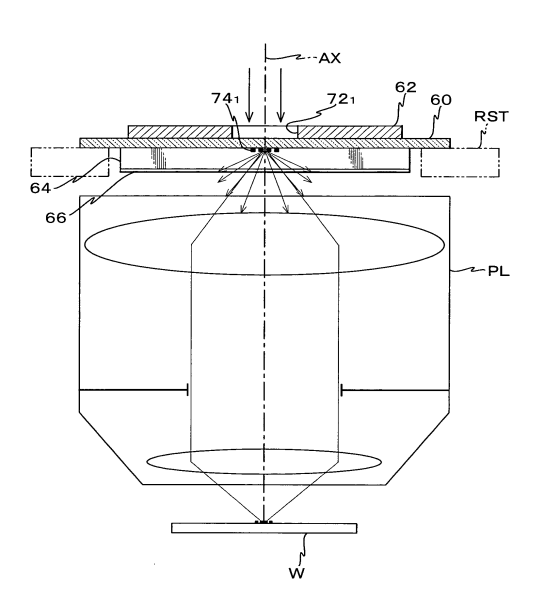
Fig. 7



OBLON, SPIVAK, ET AL
DOCKET #: 219587US2
INV: Masato HAMATANI, et al.
SHEET \_8\_ OF\_12\_

8/12

Fig. 8



10072355 DE1EUE

Fig. 9A

67i, j

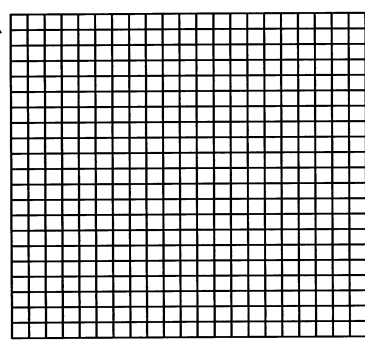
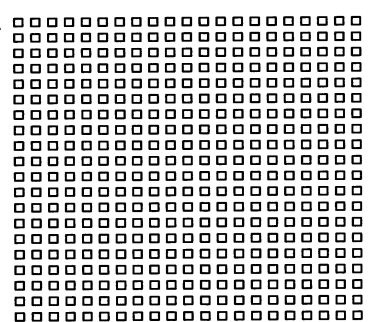


Fig. 9B

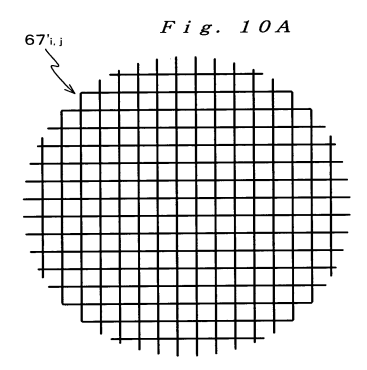
741(742)

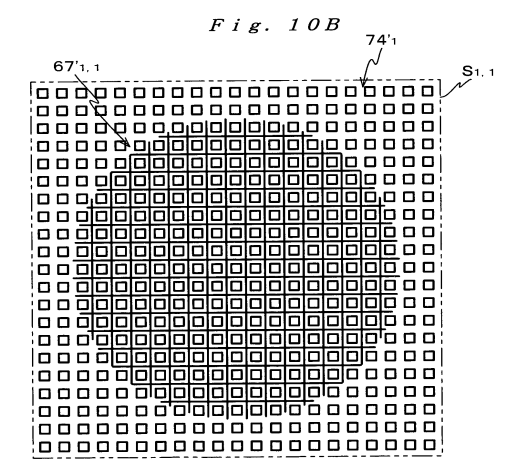


1007EBBB . DE1EDE

OBLON, SPIVAK, ET AL DOCKET #: 219587US2 INV: Masato HAMATANI, et al. SHEET \_\_10\_ OF\_\_12\_\_

10/12



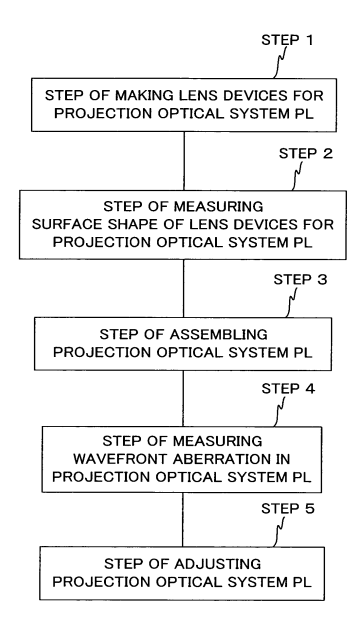


1007ESBB .UC1EUR

OBLON, SPIVAK, ET AL DOCKET #: 219587US2 INV: Masato HAMATANI, et al. SHEET \_\_11\_ OF\_\_12\_

11/12

Fig. 11



OBLON, SPIVAK, ET AL DOCKET #: 219587US2 INV: Masato HAMATANI, et al. SHEET \_12\_ OF\_12\_



Fig. 12

